Contract Number: W9127N-05-C-0012 Columbia River Channel Improvement - RM 98+00-102+00. Date: 11/20/2005 Time Dredging Sample Point Depth (ft) X Coordinate Y Coordinate **Turbidity (NTU)** DO (Mq/L) 10:50:38 7632352.49 728028.56 **Load Number** DR-1 21.0 6.4 1337 DR-2 20.5 10:57:25 7632542.99 728132.73 14.8 12.8 DR-2R1 **Tidal Stage** 20.4 10:57:28 7632538.73 728132.85 14.7 12.8 Ebb DR-4 20.4 10:58:36 7632033.44 728365.64 13.3 DR-4R1 **Dredge State:** 20.4 10:58:38 7632029.18 728365.76 13.0 DR-3 21.2 11:01:52 7633521.19 728038.91 15.1 Overflow through skimmers only DR-3R1 19.3 11:01:58 728039.03 11.2 7633516.92 Weather: Foggy Wind: 0-5 kts Seas: 0-1' **Disposal location** Columbia River RM 101 Remarks: Action Taken: DR-2 exceeded 10% over background, taken in the plume. Re-test DR-2R1 was taken. DR-4 exceeded 10% over background, taken in the plume. Re-test DR-4R1 was taken. DR-3 exceeded 10% over background, taken out of plume Re-test DR-3R1 was taken. on port side. The dredge moved away from the area while continuing dredging to avoid further increasing the turbidity at the location where the exceedence was measured. The dredge coordinates were marked on the GPS screen to insure no further dredging occurred at the location where the exceedence was measured. Sample Point Key All Tests Conducted With YSI 6600 **Turbidity Compliance** DO Compliance Background - 100' Up Current, Within 600-Foot of Channel DR-1 DR-2 100' Down Current OR OR. WA DR-3 300' Radially from point of dredge (Port or Starboard) WA Not Required DR-4 900' Down Current from point of dredging Not Required WA Indicates a Re-Test where (x) is the Re-Test number for that particular point Rx

Project Name/Location: Contract Number: W9127N-05-C-0012

## Columbia River Channel Improvement - RM 98+00-102+00.

Date: 11/20/2005

Disposal	Sample Point	Depth (ft)	Time	X Coordinate	Y Coordinate	Turbidity (NTU)	DO (Mg/L)
Load Number	DSP-1	20.8	11:53:18	7623085.35	734845.93	3.8	
1337	DSP-2	18.8	11:59:10	7622643.90	736280.90	14.0	12.9
<u>Tidal Stage</u>	DSP-2R1	19.3	11:59:13	7622644.07	736286.98	12.8	12.9
Ebb	DSP-3	20.4	12:00:47	7622993.85	735383.49	3.7	
Dredge State:	DSP-4	21.1	12:03:45	7622777.13	735407.80	14.0	
Split Hull	DSP-4R1	21.1	12:03:47	7622772.87	735407.92	13.5	
Weather:							
Clear							
<u>Wind:</u>							
0-5 kts							
<u>Seas:</u>							
0-1'							
<u>Disposal location</u>							
Columbia River RM 101							

Remarks:	Action Taken:
DSP-2 exceeded 10% over background, taken in the plume.	Re-test DSP-2R1 was taken.
DSP-4 exceeded 10% over background, taken in the plume.	Re-test DSP-4R1 was taken.
DSP-3 taken out of plume on port side.	
	The disposal ended and the dredge moved away from the area.

Sample Point Key	All Tests Conducted With YSI 6600	Turbidity Compliance	DO Compliance
DSP-1	Background - 100' Up Current, Within 600-Foot of Channel		
DSP-2	100' Down Current	OR	OR, WA
DSP-3	150' Radially from point of dredge (Port or Starboard)	WA	Not Required
DSP-4	900' Down Current from point of dredging	WA	Not Required
Rx	Indicates a Re-Test where (x) is the Re-Test number for that particular point		

Columbia River Ch	annel Impr	ovemen	<u>t</u> - RM 98+	00-102+00.				
Date: 11/20/20	005							
Dredging	Sample Point	Depth (ft)	Time	X Coordinate	Y Coordinate	Turbidity (NTU)	DO (Mg/L)	
Load Number	DR-1	21.2	12:29:55	7632208.59	727758.96	8.5		
1338	DR-2	19.2	12:32:00	7631671.56	728077.75	34.0	13.0	
<u>Tidal Stage</u>	DR-2R1	19.2	12:32:02	7631667.30	728077.86	34.2	13.0	
Ebb	DR-4	20.9	12:33:15	7631118.00	728415.24	18.0		
<b>Dredge State:</b>	DR-4R1	20.9	12:33:17	7631118.00	728415.24	17.5		
Overflow through skimmers on	y DR-3	19.2	12:36:04	7632036.98	727721.14	8.3		
<u>Weather:</u> Clear								
<u>Wind:</u> 0-5 kts								
<u>Seas:</u> 0-1'								
Disposal location								
Columbia River RM 101								
Remarks:				Action Taken:				
DR-2 exceeded 10% over background, taken in the plume.				Re-test DR-2R1 was taken.				
DR-4 exceeded 10% over background, taken in the plume.			Re-test DR-4R1 was taken.					
DR-3 taken out of plume, on sta	rboard side.	•						
-				The dredge moved	away from the area	a while continuing dr	edging to avoid	
				ne turbidity at the lo	location where the exceedence was			
measured. The dredginsure no further dred								
			insure no further dre	edging occurred at	the location where t	he exceedence		
				was measured.				
Sample Point Key	All Tests Cond					Turbidity Compliance	DO Compliance	
DR-1		Background - 100' Up Current, Within 600-Foot of Channel						
DR-2		100' Down Current				OR	OR, WA	
DR-3		300' Radially from point of dredge (Port or Starboard)				WA	Not Required	
DR-4	900' Down Curr	900' Down Current from point of dredging			WA	Not Required		
Rx	Indicates a Re-Test where (x) is the Re-Test number for that particular point							

Contract Number: W9127N-05-C-0012

Contract Number: W9127N-05-C-0012 Columbia River Channel Improvement - RM 98+00-102+00. Date: 11/20/2005 Dredging Sample Point Depth (ft) Time X Coordinate Y Coordinate **Turbidity (NTU)** DO (Mq/L) 7632980.68 727458.02 **Load Number** DR-1 20.6 14:17:55 7.2 DR-3 1339 20.9 14:21:14 7632802.88 727505.48 8.1 DR-3R1 21.0 14:21:18 7632798.62 727505.59 8.0 Tidal Stage Ebb DR-2 20.5 14:22:46 7632787.94 727736.90 10.5 12.8 DR-2R1 **Dredge State:** 20.5 14:22:49 7632787.94 727736.90 10.4 12.8 DR-4 20.6 14:24:12 7632354.24 727937.32 20.1 Overflow through skimmers only DR-4R1 20.8 14:24:15 7632350.14 727943.51 19.8 Weather: Clear Wind: 0-5 kts Seas: 0-1' **Disposal location** Columbia River RM 101 Remarks: Action Taken: DR-2 exceeded 10% over background, taken in the plume. Re-test DR-2R1 was taken. DR-4 exceeded 10% over background, taken in the plume. Re-test DR-4R1 was taken. DR-3 exceeded 10% over background, taken out of plume, Re-test DR-3R1 was taken. on starboard side. The dredge moved away from the area while continuing dredging to avoid further increasing the turbidity at the location where the exceedence was measured. The dredge coordinates were marked on the GPS screen to insure no further dredging occurred at the location where the exceedence was measured. Sample Point Key All Tests Conducted With YSI 6600 **Turbidity Compliance** DO Compliance Background - 100' Up Current, Within 600-Foot of Channel DR-1 DR-2 100' Down Current OR OR. WA DR-3 300' Radially from point of dredge (Port or Starboard) WA Not Required DR-4 900' Down Current from point of dredging Not Required WA Indicates a Re-Test where (x) is the Re-Test number for that particular point Rx

Contract Number: W9127N-05-C-0012 Columbia River Channel Improvement - RM 98+00-102+00. Date: 11/20/2005 Dredging Sample Point Depth (ft) Time X Coordinate Y Coordinate **Turbidity (NTU)** DO (Mq/L) 727530.49 **Load Number** DR-1 20.7 16:14:49 7633660.71 7.1 DR-3 1340 20.5 16:16:19 7633390.85 727951.31 16.6 DR-3R1 **Tidal Stage** 20.5 7633386.58 727951.42 14.8 16:16:22 Ebb DR-2 20.2 7633043.10 727711.63 21.5 20.9 16:17:52 DR-2R1 **Dredge State:** 20.3 16:17:55 7633039.01 727717.82 21.5 20.9 DR-4 20.1 16:19:33 7632456.26 728080.41 15.0 Overflow through skimmers only DR-4R1 19.9 728086.72 16:19:36 7632447.91 13.1 Weather: Clear Wind: 0-5 kts Seas: 0-1' **Disposal location** Columbia River RM 101 Remarks: Action Taken: DR-2 exceeded 10% over background, taken in the plume. Re-test DR-2R1 was taken. DR-4 exceeded 10% over background, taken in the plume. Re-test DR-4R1 was taken. DR-3 exceeded 10% over background, taken out of plume, Re-test DR-3R1 was taken. on starboard side. The dredge moved away from the area while continuing dredging to avoid further increasing the turbidity at the location where the exceedence was measured. The dredge coordinates were marked on the GPS screen to insure no further dredging occurred at the location where the exceedence was measured. Sample Point Key All Tests Conducted With YSI 6600 **Turbidity Compliance** DO Compliance Background - 100' Up Current, Within 600-Foot of Channel DR-1 DR-2 100' Down Current OR OR. WA DR-3 300' Radially from point of dredge (Port or Starboard) WA Not Required DR-4 900' Down Current from point of dredging Not Required WA Indicates a Re-Test where (x) is the Re-Test number for that particular point Rx